ERWENT-ACC-NO: 1998-153991

DERWENT-WEEK:

199814

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TITLE:

Bath compsn. - contains e.g. glucose, fructose

or

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saccharose, useful for skin disease e.g. atopic

dermatitis

PATENT-ASSIGNEE: DOCTORS COSMETICS YG[DOCTN] , POLA CHEM IND

INC [POKK]

PRIORITY-DATA: 1996JP-0111147 (April 9, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 10025240 A

January 27, 1998

N/A

004

A61K 007/50

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 10025240A

N/A

1997JP-0089648

April 8, 1997

INT-CL (IPC): A61K007/48, A61K007/50, A61K031/70

ABSTRACTED-PUB-NO: JP 10025240A

BASIC-ABSTRACT:

Bath compsn. (esp. for remedy/prophylactic to skin diseases) contains one or

more specimen selected from sugar (pref. glucose, fructose, saccharose,

mannitol, sorbitol, maltitol, xylitol, glucuronic acid, trehalose,

acid, hyaluronic acid, ribose, arabinose or deoxyribose, more pref. ribose,

arabinose or trehalose), its salt (preferably a derivative of sugar is sulfuric

acid ester of sugar, and its salt, salt of sulfuric acid ester of sugar).

USE - The bath compsn. has moisturising and body temp. maintaining effects

after bath and esp. is useful for remedy/prophylactic to skin disease e.g.

atopic dermatitis.

ADVANTAGE - The bath compsn. is excellent bath compsn. having moisturizing and body temp. maintaining effects after bath and esp. can be safely useful as effective remedy/prophylactic to skin disease e.g. atopic dermatitis.

CHOSEN-DRAWING: Dwg.0/0

DISEASE ATOPIC DERMATITIS

DERWENT-CLASS: D21 E13

CPI-CODES: D08-B09A; E07-A02A; E07-A02H; E10-A07;

CHEMICAL-CODES:

1161U

Chemical Indexing M3 *01*

Fragmentation Code

H4 H404 H484 H8 J4 J471 K0 L8 L811 L821 L831 M280 M314 M321 M332 M344 M349 M381 M391 M416 M620 M630 M782 M800 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 13996M Registry Numbers

Chemical Indexing M3 *02*

Fragmentation Code

H4 H404 H484 H8 J4 J471 K0 L8 L811 L821 L831 M280 M314 M321 M332 M344 M349 M381 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 01161M Registry Numbers 1161U

Chemical Indexing M3 *03*

Fragmentation Code

H4 H403 H483 H8 J4 J471 K0 L8 L813 L821 L831 M280 M314 M321 M332 M344 M381 M391 M416 M620 M630 M782 M903 M904 Q254 Q273 R023 R036 Specfic Compounds 15999M

Chemical Indexing M3 *04* Fragmentation Code H405 H484 H8 J5 J581 K0 L8 L818 L821 H4 L831 M280 M311 M314 M321 M332 M342 M344 M349 M381 M392 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00134M Registry Numbers 0134U Chemical Indexing M3 *05* Fragmentation Code J4 H4 H405 H484 H8 J471 K0 L8 L814 L821 L831 M280 M315 M321 M332 M344 M349 M381 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00038M Registry Numbers 0038U Chemical Indexing M3 *06* Fragmentation Code H4 H404 H484 H8 J0 J011 J1 J171 J4 J471 K0 L814 L821 L832 M280 M314 M321 M332 M344 M349 M381 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 01649M Registry Numbers 1649U Chemical Indexing M3 *07* Fragmentation Code F012 F013 F014 F015 F016 F123 H4 H405 H423 H484 M280 M311 M315 M321 M332 M342 M344 H521 H8 M373 M383 M391 M413 M510 M521 M530 M540 M630 M782 M903 M904 Q254 Q273 R023 R036 Specfic Compounds 03068M Chemical Indexing M3 *08* Fragmentation Code H405 H484 H8 L8 L816 L821 L833 M280 H4 K0 M315 M321 M332 M344 M383 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00290M Registry Numbers

0290U

Chemical Indexing M3 *09* Fragmentation Code H404 H484 H8 J471 K0 L8 L812 L821 J4 L831 M280 M314 M321 M332 M344 M349 M381 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00031M Registry Numbers 0031U Chemical Indexing M3 *10* Fragmentation Code F012 F013 F014 F015 F016 F017 F019 F113 F123 H4 H405 H424 H483 H5 H521 H8 K0 L8 L814 L818 L822 L831 M1 M126 M141 M280 M311 M323 M342 M373 M393 M413 M510 M522 M530 M540 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00135M Registry Numbers 0135U Chemical Indexing M3 *11* Fragmentation Code H405 H484 H8 ΚO L8 L814 L821 L833 M280 H4 M315 M321 M332 M344 M383 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00032M Registry Numbers 0032U Chemical Indexing M3 *12* Fragmentation Code F012 F013 F014 F015 F016 F017 F019 F113 F123 H4 H405 H424 H483 H5 H521 H8 K0 L8 L814 L818 L822 L831 M1 M126 M141 M280 M311 M323 M342 M373 M393 M413 M510 M522 M530 M540 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00135M Registry Numbers 0135U Chemical Indexing M3 *13* Fragmentation Code F012 F013 F014 F015 F016 F019 F123 F199 H4 H405 H424 H482 H5 H521 H8 K0 L8 L814 L819 L822 M126 M141 M280 M311 M322 M342 M373 M392 L831 M1

M413 M510 M522 M530 M540 M630 M782 M903 M904 Q254 Q273 R023 R036 Specfic Compounds 06064M

Chemical Indexing M3 *14*

Fragmentation Code H4

H405 H484 H8 K0 L8 L818 L821 L833 M280 M315 M321 M332 M344 M383 M391 M416 M620 M630 M782 M903 M904 M910 Q254 Q273 R023 R036 Specfic Compounds 00545M Registry Numbers 0545U

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0031U; 0032U ; 0038U ; 0134U ; 0135U ; 0290U ; 0545U ; 1161U ; 1649U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-049682